Method and device for selectively recording/canceling to drive plasma display

Patent number:

CN1313582

Publication date:

2001-09-19

Inventor:

HO GANG SEUNG (KR); JIK KIM GAP (KR); WHAN

LEE UNG (KR)

Applicant:

LG ELECTRONICS INC (KR)

Classification:

- international:

G09G3/28; G09G3/28; (IPC1-7): G09G3/28; G09F9/00;

H01J17/49

- european:

G09G3/28T; G09G3/20G6F8; G09G3/288C4D;

G09G3/288C4E

Application number: CN20011017308 20010314

Priority number(s): KR20000012669 20000314; KR20000053214 20000907;

KR20010003003 20010118; KR20010006492 20010209

Also published as:

E P1172794 (A2) US 6653795 (B2) US 2002033675 (A1)

E P1172794 (A3)

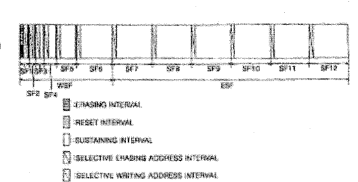
CN11 58638C (C)

Report a data error here

Abstract not available for CN1313582 Abstract of corresponding document: EP1172794

A plasma display panel driving method and apparatus that is capable of driving a PDP at a high speed as well as improving the contrast. In the method, at least one selective writing subfield is used to turn on discharge cells selected in an address interval. At least one selective erasing sub-field is used to turn off the discharge cells selected in the address interval. The selective writing sub-field and the selective erasing sub-field are arranged within one frame.

FIG.5



Data supplied from the esp@cenet database - Worldwide